

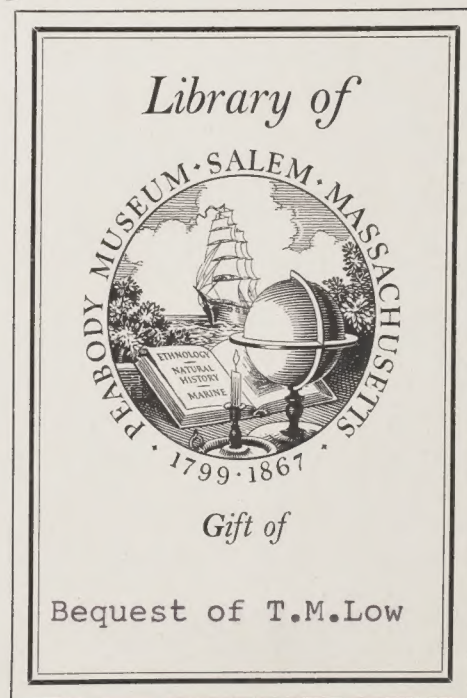
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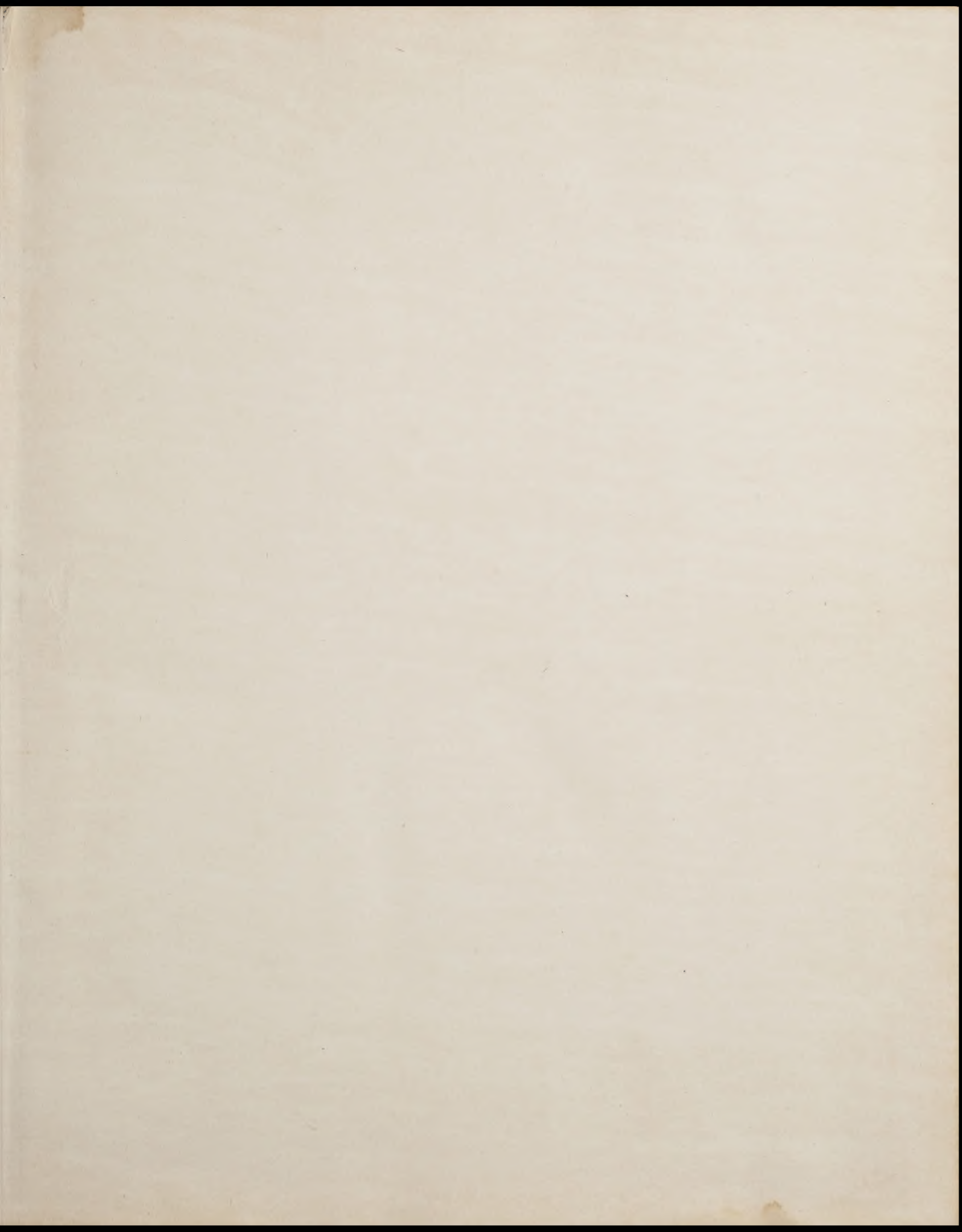
W. B. Palmer (120)

Samuel Russell

Zoë Bell







## Abstract Log of Ship "Samuel Russell" Chal. P. Low.

Date	Lat	Long	Course	Dist	Where		Days	1 <sup>st</sup> Part	Winds
					Dist	Bar			
Jan'y 16 <sup>th</sup>	39° 05'	70° 35'	864° E	177	177	29° 8'	50°	54°	1 N N W
17 <sup>th</sup>	37° 21'	66° 35'	861° E	224	401	29° 8'	52°	60°	2 N N W
18 <sup>th</sup>	36° 38'	64° 14'	866° E	122	523	29° 5'	50°	72°	3 N N W West
19 <sup>th</sup>	36° 00'	59° 14'	881° E	245	768	29° 3'	50°	68°	4 S W West
20 <sup>th</sup>	35° 05'	55° 19'	877° E	210	978	29° 2'	58°	68°	5 N by W N by N
21 <sup>st</sup>	33° 11'	51° 16'	855° E	230	1208	29° 2'	56°	68°	6 N N W N N W
22 <sup>nd</sup>	31° 40'	46° 56'	866° E	240	1448	29° 4'	56°	70°	7 N W N W
23 <sup>rd</sup>	30° 9'	43° 22'	860° E	213	1661	29° 5'	58°	70°	8 N W N S W
24 <sup>th</sup>	27° 39'	39° 36'	840° E	244	1905	29° 5'	62°	70°	9 S W S by S
25 <sup>th</sup>	26° 13'	36° 47'	858° E	185	2090	29° 5'	65°	71°	10 S by S S by S
26 <sup>th</sup>	25° 36'	35° 17'	866° E	97	2187	29° 5'	70°	72°	11 S W S W
27 <sup>th</sup>	23° 18'	34° 00'	862° E	145	2332	29° 8'	74°	72°	12 S W West
28 <sup>th</sup>	21° 14'	33° 20'	868° E	128	2460	29° 8'	74°	72°	13 N N W North
29 <sup>th</sup>	18° 43'	33° 16'	South	151	2611	29° 8'	72°	73°	14 E to S W. E N E
30 <sup>th</sup>	15° 28'	32° 9'	816° E	205	2816	29° 8'	74°	74°	15 E S E E S E
31 <sup>st</sup>	11° 36'	30° 59'	814° E	240	3056	29° 8'	77°	78°	16 E by S East
Feby 1 <sup>st</sup>	7° 51'	29° 23'	823° E	244	3300	29° 8'	79°	80°	17 East East
2 <sup>nd</sup>	4° 7'	27° 40'	826° C	242	3542	29° 7'	79°	80°	18 East East
3 <sup>rd</sup>	2° 21'	28° 02'	815° N	108	3650	29° 5'	79°	81°	19 S E East
4 <sup>th</sup>	1° 00'	28° 33'	821° N	87	3737	29° 5'	81°	81°	20 S S E East
5 <sup>th</sup>	1° 00'	30° 21'	842° N	162	3899	29° 7'	83°	81°	21 East S S E
6 <sup>th</sup>	3° 43'	32° 25'	853° N	201	4100	29° 7'	82°	81°	22 S S E S S E
7 <sup>th</sup>	7° 00'	33° 50'	823° N	218	4318	29° 7'	82°	81°	23 S E by S S E
8 <sup>th</sup>	10° 11'	34° 40'	816° N	200	4518	29° 7'	82°	81°	24 S E by S S E by S
9 <sup>th</sup>	12° 49'	35° 5'	810° N	158	4676	29° 8'	82°	81°	25 S E S E
10 <sup>th</sup>	16° 19'	35° 26'	86° N	205	4876	29° 8'	82°	80°	26 S E E S E
11 <sup>th</sup>	19° 15'	36° 36'	822° N	196	5072	29° 8'	82°	81°	27 N N E N E
12 <sup>th</sup>	21° 02'	37° 30'	816° N	177	5249	29° 7'	81°	79°	28 N N S North
13 <sup>th</sup>	24° 18'	40° 05'	842° N	205	5454	29° 6'	79°	79°	29 North N N W
14 <sup>th</sup>	26° 8'	40° 00'	82° C	115	5569	29° 8'	79°	78°	30 N N W. Balm

Commander from New York towards San Francisco 1850

Wester  
W N W  
W E N W  
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N N W  
W S W  
S W by S  
S W by S  
S W  
N N W  
N N E  
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E by S  
East  
East  
E S E  
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S E by S  
S E / E  
S E by S  
S E  
N N E  
N N E  
North  
N N W  
S S W

## Abstract Log of Ship "Samuel Russell" Chas. P. Low

Date	Lat	Long	Course	Dist	Whale	Bar	Air	Water	Days over	1 <sup>st</sup> Part	Wind
					Dist						
1850											
Feby 16 <sup>th</sup>	27° 54'	42° 12'	S 48° W	161	5730	29° 8'	74°	76°	31	S S E	S S E
16	30° 10'	44° 43'	S 47° W	190	5920	29° 7'	74°	73°	32	Feb 1 <sup>st</sup>	S E
17	32° 9'	46° 46'	S 43° W	157	6077	29° 7'	77°	71°	33	E S E	N E
18 <sup>th</sup>	33° 31'	47° 30'	S 28° W	95	6172	29° 7'	77°	71°	34	N W	S W
19 <sup>th</sup>	35° 00'	49° 40'	S 49° W	144	6316	29° 6'	77°	73°	35	E S E	N E
20 <sup>th</sup>	37° 05'	52° 05'	S 44° W	175	6491	29° 4'	78°	72°	36	N E	E N E
21 <sup>th</sup>	39° 39'	54° 14'	S 32° W	190	6681	29° 5'	65°	70°	37	N N E	N N
22 <sup>th</sup>	41° 47'	52° 41'	S 28° E	140	6821	29° 7'	58°	60°	38	S W	S W
23 <sup>rd</sup>	40° 52'	54° 42'	N 34° W	113	6934	29° 6'	55°	58	39	S S W	South
24 <sup>th</sup>	42° 45'	57° 00'	S 49° W	175	7109	29° 5'	60°	54°	40	S W	West
25 <sup>th</sup>	44° 24'	59° 10'	S 28° W	102	7211	29° 4'	58°	52°	41	West	S W
26 <sup>th</sup>	46° 44'	61° 18'	S 35° W	173	7384	29° 2'	62°	52°	42	E S E	North
27 <sup>th</sup>	49° 06'	64° 08'	S 40° W	181	7565	29° 0'	60°	50°	43	N W	S S W
28 <sup>th</sup>	52° 34'	65° 00'	S 9° W	210	7775	28° 8'	54°	48°	44	West	N N W
March 1 <sup>st</sup>	54° 10'	65° 21'	S 10° W	97	7872	28° 8'	54°	47°	45	N N W	W S W
2 <sup>nd</sup>	54° 40'	65° 10'	South	28	7900	28° 8'	50°	43°	46	S S E	S by W
3 <sup>rd</sup>	54° 21'	61° 30'	N 77° E	125	8026	28° 7'	48°	42°	47	S E	S S E
4 <sup>th</sup>	55° 25'	60° 5'	S 40° E	83	8108	28° 5'	38°	41°	48	S by W	South
5 <sup>th</sup>	55° 57'	63° 26'	N 15° S	120	8228	28° 5'	37°	41°	49	S S E	W S W
6 <sup>th</sup>	57° 27'	63° 54'	S 12° W	95	8323	28° 7'	42°	41°	50	W W by N.	W S W
7 <sup>th</sup>	57° 27'	64° 50'	West	28	8351	29° 3'	48°	42°	51	Calm	Calm
8 <sup>th</sup>	58° 00'	66° 57'	S 66° W	78	8429	28° 8'	40°	41°	52	N N W	W S W
9 <sup>th</sup>	60° 5'	66° 40'	S 3° E	126	8555	28° 7'	36°	41°	53	S W	S W
10 <sup>th</sup>	59° 6'	72° 00'	N 64° W	174	8429	29° 3'	38°	42°	54	South	South
11 <sup>th</sup>	57° 35'	75° 10'	N 49° W	134	8863	29° 0'	39°	42°	55	South	S S W
12 <sup>th</sup>	55° 58'	78° 20'	N 49° W	145	9008	29° 0'	42°	43°	56	N N W	E N E
13 <sup>th</sup>	55° 04'	79° 15'	N 27° W	65	9073	28° 7'	44°	43°	57	North	N N E
14 <sup>th</sup>	52° 55'	78° 25'	N 15° E	135	9208	28° 7'	46°	43°	58	W N W	West
15 <sup>th</sup>	53° 40'	82° 14'	S 70° W	138	9346	28° 8'	47°	43°	59	N W	N W
16 <sup>th</sup>	54° 10'	84° 00'	S 70° W	67	9413	28° 8'	44°	43°	60	W W W	W by N

Commander from New York towards San Francisco 1850

Later

SE by S

ESE

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NNE

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W NW

ENE

N N

W SW

N N

SW to SSE

SSE

SE by S

SSE

N N

SW & N

North

SE by N

SW

South

N to NW

NE

W NW

N N

W NW

SE by N

## Abstract Log of Ship "Samuel Russell" Chas. P. Low

Date	Lat	Long	Course	Dist	whole	Bar	Air	Water	Days out	1 <sup>st</sup> Part	2 <sup>nd</sup> Part	Middle	winds
					Dist								
1850													
March 17 <sup>th</sup>	50° 53' South	83° 50' West	N 3° E	210	9623	29° 2	50°	45°	61	N N N	West		
" 18 <sup>th</sup>	47° 41'	82° 50'	N 11° E	195	9818	29° 2	54°	50°	62	West	West		
" 19 <sup>th</sup>	45° 4'	81° 17'	N 22° E	168	9986	29° 5	58°	56°	63	West	W by N		
" 20 <sup>th</sup>	41° 58'	81° 47'	N 6° W	190	10176	29° 8	61°	59°	64	West	West		
" 21 <sup>st</sup>	40° 31'	83° 23'	N 44° W	110	10286	30° 00	65°	63°	65	S W	S W		
" 22 <sup>nd</sup>	39° 56'	87° 02'	N 70° W	175	10461	29° 9	69°	64°	66	N N W	N N W		
" 23 <sup>rd</sup>	38° 30'	85° 54'	N 28° E	100	10561	29° 9	69°	67°	67	N N	N N		
" 24 <sup>th</sup>	37° 28'	84° 12'	N 53° E	100	10661	29° 9	69°	69°	68	N N	N N N		
" 25 <sup>th</sup>	35° 57'	82° 22'	N 45° E	130	10791	29° 9	70°	69°	69	N N W	N N W		
" 26 <sup>th</sup>	33° 27'	80° 44'	N 22° E	172	10963	29° 9	70°	70°	70	N N	W N W		
" 27 <sup>th</sup>	31° 23'	80° 56'	N 5° W	128	11091	29° 9	72°	70°	71	N N W	West		
" 28 <sup>th</sup>	30° 21'	80° 54'	North	62	11153	29° 8	74°	70°	72	N 8 W	W 8 W		
" 29 <sup>th</sup>	28° 36'	81° 26'	N 15° W	100	11253	29° 8	74°	71°	73	N N W	N 9 W		
" 30 <sup>th</sup>	26° 48'	83° 32'	N 44° W	162	11415	29° 8	75°	71°	74	N W	S S E		
" 31 <sup>st</sup>	24° 20'	86° 30'	N 46° W	217	11632	29° 7	76°	71°	75	S E	E by S		
April 1 <sup>st</sup>	22° 01'	89° 35'	N 50° W	220	11852	29° 6	76°	72°	76	East	N E		
" 2 <sup>nd</sup>	20° 54'	91° 42'	N 28° W	135	11987	29° 7	78°	73°	77	N E by E	East		
" 3 <sup>rd</sup>	20° 25'	92° 17'	N 55° W	48	12035	29° 8	78°	74°	78	S E	S E		
" 4 <sup>th</sup>	19° 32'	93° 30'	N 50° W	90	12125	29° 8	76°	75°	79	East	N E		
" 5 <sup>th</sup>	18° 19'	95° 00'	N 48° W	118	12243	29° 8	77°	76°	80	East	N E		
" 6 <sup>th</sup>	17° 02'	96° 54'	N 52° W	132	12375	29° 8	78°	77°	81	East	E N E		
" 7 <sup>th</sup>	15° 16'	98° 57'	N 48° W	157	12532	29° 8	80°	79°	82	N E	N E		
" 8 <sup>th</sup>	13° 31'	101° 07'	N 48° W	166	12698	29° 8	80°	79°	83	N E	East		
" 9 <sup>th</sup>	11° 57'	102° 50'	N 42° W	137	12835	29° 7	80°	79°	84	S E	S E		
" 10 <sup>th</sup>	10° 15'	105° 12'	N 52° W	171	13006	29° 7	83°	79°	85	S E	S S E		
" 11 <sup>th</sup>	8° 10'	107° 48'	N 50° W	208	13214	29° 7	83°	79°	86	S E by E	E S E		
" 12 <sup>th</sup>	6° 23'	111° 28'	N 60° W	250	13464	29° 7	84°	80°	87	S S E	S S E		
" 13 <sup>th</sup>	4° 12'	114° 18'	N 41° W	218	13682	29° 7	83°	80°	88	S S E	S S E		
" 14 <sup>th</sup>	2° 36'	116° 43'	N 56° W	185	13867	29° 7	84°	80°	89	East	East		
" 15 <sup>th</sup>	0° 43'	118° 32'	N 48° W	165	14032	29° 7	84°	80°	90	N E	E S E		

Commander from New York towards San Francisco. 1850

Letter

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West

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Calm

SE

East

East

calm

west

East

East

NE

NE

SE

SE

SE

SE

SE

East

NE

SE

## Abstract Log of Ship "Samuel Russell" Chafflow

Date	Lat	Long	Course	Dist	Wind	Wind	Days	Oil	Farr	Winds	
					Dist	Bar					
April 16	1° 06'	120° 28'	N 46° W	160	14197	29° 7	84	55°	91	SE	SE
" 17	2° 40'	122° 17'	N 46° W	150	14342	29° 6	85°	81°	92	SE	SE
" 18	3° 40'	123° 33'	N 48° W	95	14437	29° 6	86°	81°	93	SE	SE
" 19	5° 34'	123° 56'	N 49° W	120	14557	29° 6	88°	81°	94	SW	SE
" 20	8° 3'	128° 23'	N 58° W	309	14866	29° 6	86°	80°	95	SE	SE
" 21	10° 39'	132° 18'	N 58° W	280	15146	29° 6	82°	78°	96	ENE	SE
" 22	13° 21'	136° 44'	N 6° W	265	15411	29° 6	80°	78°	97	NE	NE
" 23	16° 24'	128° 24'	N 40° W	238	15649	29° 7	78°	76°	98	NNE	NNE
" 24	19° 1'	139° 60'	N 23° W	180	15829	29° 7	78°	74°	99	NNE	NE
" 25	21° 44'	140° 40'	N 16° W	172	16001	29° 7	76°	72°	100	NE	NE
" 26	25° 16'	141° 37'	N 3° W	214	16215	29° 7	74°	70°	101	NE	NNE
" 27	29° 27'	140° 18'	N 9° E	287	16472	29° 7	70°	68°	102	NE	NE
" 28	32° 15'	128° 15'	N 35° E	205	16677	29° 8	66°	66°	103	NE	NE
" 29	34° 26'	136° 80'	N 32° E	184	16831	29° 9	60°	62°	104	NE	NE
" 30	35° 05'	136° 10'	N 23° E	105	16936	29° 9	60°	58°	105	NN	NE
May 1	38° 13'	134° 14'	N 34° E	108	17091	30° 0	58°	56°	106	NN	NN
" 2	38° 19'	132° 40'	N 64° E	84	17175	29° 8	56°	53°	107	NN	NN
" 3	39° 18'	129° 10'	N 61° E	175	17350	29° 8	56°	53°	108	West	SW
" 4	39° 21'	126° 21'	N 84° E	137	17487	29° 8	56°	53°	109	SW	SW

Commander from New York towards San Francisco 1850  
Tatton

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NE by N

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NE by S

N E

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N E

NE

N W

N NW

N NW

S W

S W Anchored in San Francisco in 109<sup>days</sup> from New York

Abstract Log of Ship Samuel Russell Chal. Del										
Date	Dist <sup>W</sup>	Long <sup>W</sup>	Course	Dist <sup>W</sup>	Dist <sup>W</sup>	Bar.	Alt	Water	Days	Winds
June 17 <sup>th</sup>	24° 02'	126° 48'	147° N.	280	280	30° 00.	62°	59°	1.	N W N W
" 18 <sup>th</sup>	23° 46'	130° 22'	W 38° S	282	512	30° 00.	64	61°	2.	N N W. N N W
" 19 <sup>th</sup>	32° 21'	132° 26'	34° E	118	630	29° 90.	65°	63°	3.	N N W. N N W
" 20 <sup>th</sup>	29° 28'	132° 30'	W 39° S	130	760	29° 90.	67°	64°	4.	S W S S W
" 21 <sup>th</sup>	25° 56'	133° 2'	W 38° S	55	818	29° 90.	68°	65°	5.	W S W S W
" 22 <sup>th</sup>	28° 26'	134° 9'	W 10° S	64	882	29° 90.	70°	67°	6.	S S E S E
" 23 <sup>th</sup>	27° 27'	136° 42'	N 23° S	180	1032	29° 90.	71°	67°	7.	South South
" 24 <sup>th</sup>	26° 41'	138° 47'	W 24° S	103	1135	29° 90.	74°	68°	8.	East East
" 25 <sup>th</sup>	26° 24'	140° 05'	W 30° S	180	1285	29° 90.	82°	78°	9.	S S E S W E
" 26 <sup>th</sup>	28° 47'	144° 2'	W 3° S	195	1450	29° 80.	83°	77°	10.	E N E E N E
" 27 <sup>th</sup>	22° 35'	147° 21'	N 23° S	200	1680	29° 80.	82°	79°	11.	East East
" 28 <sup>th</sup>	21° 28'	150° 48'	W 30° S	200	1880	29° 80.	77°	80°	12.	N N E N E
" 29 <sup>th</sup>	21° 36'	154° 9'	N 3° N	180	2060	29° 80.	79°	80°	13.	East East
" 30 <sup>th</sup>	Off Honolulu	West		190	2250	29° 80.	78°	50°	14.	S N E N E
July 17 <sup>th</sup>	30° 02'	160° 22'	860° N	160	2410	29° 90.	82°	78°	15.	N E N E
" 18 <sup>th</sup>	17° 56'	163° 3'	950° N	208	2618	29° 90.	83°	77°	16.	East East
" 19 <sup>th</sup>	18° 03'	166° 38'	74° N	198	2816	29° 90.	82°	79°	17.	East East
" 20 <sup>th</sup>	17° 59'	170° 21'	West	219	3035	29° 90.	82°	79°	18.	East East
" 21 <sup>th</sup>	18° 06'	174° 24'	West	237	3272	29° 90.	82°	78°	19.	E N E E N E
" 22 <sup>th</sup>	18° 07'	177° 46'	West	195	3467	29° 90.	84°	79°	20.	N E N E
" 23 <sup>th</sup>	18° 38'	179° 4'	W 11° N	180	3647	29° 90.	84°	80°	21.	E N E E N E
" 24 <sup>th</sup>	18° 08'	178° 34'	W 6° N	203	3850	29° 90.	84°	80°	22.	E N E E N E
" 25 <sup>th</sup>	18° 58'	171° 38'	West	230	4080	29° 90.	83°	80°	23.	E N E E N E
" 26 <sup>th</sup>	19° 1'	167° 46'	West	222	4302	29° 90.	84°	80°	24.	E N E E N E
" 27 <sup>th</sup>	18° 51'	163° 50'	W 2° S	225	4527	29° 90.	84°	80°	25.	E N E N E
" 28 <sup>th</sup>	18° 29'	160° 06'	W 6° S	220	4747	29° 90.	84°	80°	26.	N E N E E N E
" 29 <sup>th</sup>	18° 42'	156° 19'	W 3° N	216	4963	29° 90.	84°	81°	27.	East East
" 30 <sup>th</sup>	18° 39'	152° 59'	West	192	5155	29° 90.	84°	81°	28.	East East
" 31 <sup>th</sup>	18° 30'	150° 52'	W 2° S	148	5303	29° 80.	84°	81°	29.	East East
Aug 1 <sup>st</sup>	18° 29'	148° 19'	W 4° S	120	5423	29° 7°	86°	83°	30.	S E E N E

Commander from San Francisco towards China 1850

Latitude

N W June 1<sup>st</sup> left the anchorage and put the men off in a boat each  
N N W in boat for the men to Mindanao.

North

W N Light & baffling

W S W Light sun from N E to S W

S S E

East

South

S W E

S S E

N E

W E

S E E

N C

June 30<sup>th</sup> came to the west of Hawaii and took the islands.

E N E

July 1<sup>st</sup> at midnight made port on the voyage

W E

E by N

East

N E

E N E

E N E

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E N E

E N E

E N E

East

East

East

S E

E N E

Abstract Log of Ship "Samuel Russell" Chas P. Low.

Date	Ball	Time	Course	Dist <sup>1/2</sup>	Dist <sup>1/2</sup>	Bar.	Air.	Water.	Out	Days	Part	Winds
1856	North											
Aug 2 <sup>nd</sup>	18°23'	147°18'	West	63	5486	29°7'	86°	83°	81	82	SE	SE
" 3 <sup>rd</sup>	18°36'	146°2'	W 18°N	60	5536	29°7'	88°	88°	82	92	NE	South
" 4 <sup>th</sup>	17°56'	148°02'	W 18°N	28	5560	29°7'	88	84°	83	93	SW	Balm
" 5 <sup>th</sup>	18°56'	145°47'	North	18	5579	29°7'	92°	84°	84	94	Sealm	Balm
" 6 <sup>th</sup>	18°40'	145°18'	S 66°W	40	5619	29°7'	92°	84°	85	95	Sealm	Balm
" 7 <sup>th</sup>	18°39'	144°18'	West	62	5681	29°7'	94°	84°	86	96	Light airs from	
" 8 <sup>th</sup>	18°32'	142°23'	W 9°S	60	5741	29°7'	89°	84°	87	97	Light from	
" 9 <sup>th</sup>	18°58'	142°11'	W 16°N	72	5813	29°7'	88°	84°	88	98	SW	SW
" 10 <sup>th</sup>	19°16'	141°20'	West	40	5853	29°7'	87°	84°	89	99	WNW	WNW
" 11 <sup>th</sup>	18°17'	137°43'	W 26°S	104	5957	29°7'	87°	84°	40	100	West	East
" 12 <sup>th</sup>	18°7'	137°40'	W 5°S	115	6072	29°7'	87°	84°	41	101	NE	NE
" 13 <sup>th</sup>	17°49'	136°54'	N 11°S	57	6122	29°7'	87°	84°	42	102	N.	E.
" 14 <sup>th</sup>	18°9'	135°20'	W 14°N	90	6212	29°7'	86°	84°	43	103	SE	SW
" 15 <sup>th</sup>	18°10'	133°05'	West	135	6347	29°7'	86°	84°	44	104	SE	SW
" 16 <sup>th</sup>	18°16'	131°30'	W 2°N	87	6434	29°7'	86°	84°	45	105	SE	SE
" 17 <sup>th</sup>	18°15'	129°38'	West	108	6543	29°7'	87°	84°	46	106	SE	SE
" 18 <sup>th</sup>	18°4'	127°22'	W 5°S	138	6680	29°7'	87°	84°	47	107	SE	SE
" 19 <sup>th</sup>	18°42'	124°22'	W 13°N	178	6858	29°7'	87°	84°	48	108	SE	SE
" 20 <sup>th</sup>	19°58'	120°58'	W 20°N	204	7062	29°7'	87°	83°	49	109	SE	SE
" 21 <sup>st</sup>	20°88'	116°31'	W 9°N	250	7312	29°7'	82°	83°	50	110	SE	SE
" 22 <sup>nd</sup>	21°86'	114°19'	W 86°W	750	7462	29°7'	82°	83°	51	111	SE	SE

Commodore from San Francisco towards China  
Liatter

1880

S. N. E.  
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87°W anchored in Hong Kong.

Date	Lat. north	Long. East	Course	Dist.	Wind	Samuel Russell		Days out	Days in	Winds
						Distr	Bar	Air	Water	
Oct 30 <sup>th</sup>	15° 48'	111° 34'	S 30° W.	230	230	29° 40'	78°	82°	1	
" 31 <sup>st</sup>	15° 33'	110° 49'	S 11° W	195	425	29° 90'	79°	84°	2	
Nov 1 <sup>st</sup>	13° 32'	110° 27'	S 9° W	128	553	29° 90'	82°	78°	3	
2 <sup>nd</sup>	11° 11'	109° 49'	S 14° N	140	699	29° 90'	82°	79°	4	
3 <sup>rd</sup>	9° 10'	109° 14'	S 14° N	120	835	29° 90'	83°	81°	5	
4 <sup>th</sup>	7° 23'	109° 10'	S 14° N	107	932	29° 90'	86°	83°	6	
5 <sup>th</sup>	4° 06'	108° 53'	S 3° N	152	1086	29° 90'	84°	82°	7	
6 <sup>th</sup>	3° 21'	109° 7'	S 2° E	122	1208	29° 90'	86°	83°	8	
7 <sup>th</sup>	2° 28'	108° 59'	S 3° N	74	1282	29° 90'	87°	84°	9	
8 <sup>th</sup>	1° 33'	107° 54'	S 22° N	92	1374	29° 90'	87°	86°	10	
9 <sup>th</sup>	0° 16'	108° 02'	S 8° E	78	1452	29° 90'	87°	85°	11	
10 <sup>th</sup>	1° 16'	107° 4'	S 57° N	112	1565	29° 90'	88°	86°	12	
11 <sup>th</sup>	1° 46'	107° 20'	S 30° E	48	1673	29° 90'	88°	85°	13	
12 <sup>th</sup>	3° 5'	107° 22'	S 8° N	79	1692	29° 90'	87°	85°	14	
13 <sup>th</sup>	4° 08'	107° 15'	S 6° N	56	1748	29° 90'	88°	85°	15	
14 <sup>th</sup>	4° 48'	106° 44'	S 33° N	57	1805	29° 90'	88°	85°	16	
15 <sup>th</sup>	At Anchor	off Snyer.		112	1917	29° 90'	88°	86°	17	
16 <sup>th</sup>	6° 55'	103° 36'	S 66° N	143	2060	29° 90'	88°	85°	18	
17 <sup>th</sup>	8° 26'	100° 03'	S 66° N	230	2290	30° 00'	88°	88°	19	
18 <sup>th</sup>	7° 44'	98° 27'	S 67° N	290	2580	30° 00'	87°	84°	20	
19 <sup>th</sup>	11° 17'	91° 47'	S 66° N	230	2810	30° 00'	88°	85°	21	
20 <sup>th</sup>	13° 41'	88° 12'	S 65° N	242	3052	30° 00'	88°	86°	22	
21 <sup>st</sup>	14° 58'	87° 46'	S 62° N	235	3287	30° 00'	87°	85°	23	
22 <sup>nd</sup>	16° 47'	81° 26'	S 62° N	240	3527	30° 00'	87°	85°	24	
23 <sup>rd</sup>	18° 43'	79° 17'	S 62° N	260	3787	30° 10'	87°	84°	25	
24 <sup>th</sup>	19° 53'	74° 17'	S 62° N	187	3974	30° 10'	87°	84°	26	
25 <sup>th</sup>	20° 24'	73° 27'	S 14° N	54	4028	30° 10'	86°	82°	27	
26 <sup>th</sup>	20° 35'	71° 42'	S 75° N	108	4136	30° 10'	85°	81°	28	
27 <sup>th</sup>	21° 04'	67° 53'	S 75° N	220	4356	30° 10'	83°	80°	29	
28 <sup>th</sup>	22° 55'	64° 04'	S 66° N	235	4591	30° 10'	80°	78°	30	

Commander from Brinton towards New York over 51  
Miles

Date	Time	Lat	Long	Course	Dist	Dist	Bar			Wind
							Wind	Bar	Water	
Nov 29 <sup>th</sup>	28 <sup>0</sup> 57'	59 <sup>0</sup> 49'	W 16 <sup>0</sup> 9'	250	4841	30 <sup>0</sup> 20'	82°	78°	81	
" 30 <sup>th</sup>	25 <sup>0</sup> 6'	56 <sup>0</sup> 46'	S 66 <sup>0</sup> W	181	5022	30 <sup>0</sup> 10'	82°	78°	82	
Dec 1 <sup>st</sup>	28 <sup>0</sup> 23'	54 <sup>0</sup> 36'	S 77 <sup>0</sup> W	120	5142	30 <sup>0</sup> 00'	81°	78°	83	
" 2 <sup>nd</sup>	25 <sup>0</sup> 55'	52 <sup>0</sup> 03'	S 75 <sup>0</sup> W	148	5290	30 <sup>0</sup> 00'	81°	77°	84	
" 3 <sup>rd</sup>	27 <sup>0</sup> 3'	47 <sup>0</sup> 48'	S 74 <sup>0</sup> W	342	5332	30 <sup>0</sup> 10'	81°	77°	85	
" 4 <sup>th</sup>	28 <sup>0</sup> 12'	46 <sup>0</sup> 50'	S 73 <sup>0</sup> W	310	5612	30 <sup>0</sup> 00'	80°	76°	86	
" 5 <sup>th</sup>	28 <sup>0</sup> 40'	44 <sup>0</sup> 57'	S 75 <sup>0</sup> W	110	5722	30 <sup>0</sup> 00'	80°	76°	87	
" 6 <sup>th</sup>	25 <sup>0</sup> 55'	43 <sup>0</sup> 40'	S 77 <sup>0</sup> W	67	5789	30 <sup>0</sup> 00'	80°	76°	88	
" 7 <sup>th</sup>	29 <sup>0</sup> 12'	40 <sup>0</sup> 54'	h 2 <sup>0</sup> S	150	5939	30 <sup>0</sup> 00'	79°	75°	89	
" 8 <sup>th</sup>	30 <sup>0</sup> 20'	37 <sup>0</sup> 16'	S 70 <sup>0</sup> W	224	6163	30 <sup>0</sup> 10'	79°	75°	40	
" 9 <sup>th</sup>	31 <sup>0</sup> 1'	33 <sup>0</sup> 49'	S 78 <sup>0</sup> W	192	6353	30 <sup>0</sup> 10'	79°	75°	41	
" 10 <sup>th</sup>	32 <sup>0</sup> 40'	30 <sup>0</sup> 05'	S 66 <sup>0</sup> W	235	6590	30 <sup>0</sup> 10'	79°	75°	42	
" 11 <sup>th</sup>	33 <sup>0</sup> 18'	29 <sup>0</sup> 22'	S 44 <sup>0</sup> W	52	6642	30 <sup>0</sup> 00'	79°	77°	43	
" 12 <sup>th</sup>	33 <sup>0</sup> 35'	27 <sup>0</sup> 54'	S 66 <sup>0</sup> W	80	6722	29 <sup>0</sup> 90'	79°	77°	44	
" 13 <sup>th</sup>	34 <sup>0</sup> 18'	26 <sup>0</sup> 50'	S 66 <sup>0</sup> W	60	6782	29 <sup>0</sup> 80'	76°	75°	45	
" 14 <sup>th</sup>	35 <sup>0</sup> 25'	21 <sup>0</sup> 34'	S 70 <sup>0</sup> W	230	7012	29 <sup>0</sup> 75'	73°	72°	46	
" 15 <sup>th</sup>	36 <sup>0</sup> 21'	21 <sup>0</sup> 00'	S 66 <sup>0</sup> W	98	7110	29 <sup>0</sup> 75'	70°	70°	47	
" 16 <sup>th</sup>	36 <sup>0</sup> 27'	19 <sup>0</sup> 25'	West	95	7205	29 <sup>0</sup> 80'	70°	67°	48	
" 17 <sup>th</sup>	34 <sup>0</sup> 43'	18 <sup>0</sup> 50'	h 11 <sup>0</sup> W	107	7312	29 <sup>0</sup> 90'	71°	66°	49	
" 18 <sup>th</sup>	34 <sup>0</sup> 24'	16 <sup>0</sup> 30'	h 80 <sup>0</sup> W	120	7432	29 <sup>0</sup> 90'	71°	68°	50	
" 19 <sup>th</sup>	33 <sup>0</sup> 08'	14 <sup>0</sup> 44'	h 22 <sup>0</sup> W	130	7562	30 <sup>0</sup> 00'	71°	69°	51	
" 20 <sup>th</sup>	31 <sup>0</sup> 33'	11 <sup>0</sup> 00'	h 68 <sup>0</sup> W	204	7766	30 <sup>0</sup> 00'	72°	69°	52	
" 21 <sup>st</sup>	29 <sup>0</sup> 58'	9 <sup>0</sup> 12'	h 40 <sup>0</sup> W	152	7918	30 <sup>0</sup> 00'	73°	70°	53	
" 22 <sup>nd</sup>	27 <sup>0</sup> 36'	7 <sup>0</sup> 02'	h 40 <sup>0</sup> W	158	8076	30 <sup>0</sup> 00'	74°	71°	54	
" 23 <sup>rd</sup>	25 <sup>0</sup> 47'	5 <sup>0</sup> 06'	h 40 <sup>0</sup> W	150	8226	30 <sup>0</sup> 00'	75°	72°	55	
" 24 <sup>th</sup>	24 <sup>0</sup> 17'	2 <sup>0</sup> 23'	h 57 <sup>0</sup> W	192	8418	30 <sup>0</sup> 10'	76°	74°	56	
" 25 <sup>th</sup>	22 <sup>0</sup> 40'	0 <sup>0</sup> 14'	h 48 <sup>0</sup> W	152	8570	30 <sup>0</sup> 10'	76°	76°	57	
" 26 <sup>th</sup>	20 <sup>0</sup> 52'	2 <sup>0</sup> 43'	h 18 <sup>0</sup> W	176	8746	30 <sup>0</sup> 10'	76°	77°	58	
" 27 <sup>th</sup>	19 <sup>0</sup> 14'	5 <sup>0</sup> 16'	h 52 <sup>0</sup> W	174	8920	30 <sup>0</sup> 10'	77°	79°	59	
" 28 <sup>th</sup>	17 <sup>0</sup> 33'	7 <sup>0</sup> 34'	h 52 <sup>0</sup> W	180	9100	30 <sup>0</sup> 00'	77°	79°	60	

Commissader from Canton towards New York 1850 & 51  
Tawler

Date 1851 S. 11. 16.	Lat Long W.E.	Course Dist.	Whole Dist. Bar	Air	Water	Days		Wind Dir.	Wind Force
						Bar	Air		
Decr 29 <sup>th</sup>	16° 29'	9° 41'	N 59° W	132	9232	30° 10'	78°	79°	61
" 30 <sup>th</sup>	18° 11'	12° 15'	N 68° W	160	9375	30° 10'	79°	80°	62
31 <sup>st</sup>	18° 41'	14° 15'	N 59° W	152	9544	30° 10'	80°	80°	63
Jan 1 <sup>st</sup>	18° 18'	16° 20'	N 69° W	152	9696	30° 10'	81°	80°	64
" 2 <sup>nd</sup>	18° 32'	18° 37'	N 36° W	158	9854	30° 10'	82°	80°	65
" 3 <sup>rd</sup>	9° 26'	20° 38'	N 60° W	188	10012	30° 10'	83°	80°	66
" 4 <sup>th</sup>	7° 42'	23° 14'	N 60° W	168	10150	30° 00'	84°	81°	67
" 5 <sup>th</sup>	6° 08'	25° 18'	N 60° W	170	10350	30° 00'	85°	81°	68
" 6 <sup>th</sup>	4° 19'	27° 37'	N 60° W	172	10522	29° 40'	86°	81°	69
" 7 <sup>th</sup>	2° 24'	30° 26'	N 44° W	206	10728	29° 40'	88°	82°	70
" 8 <sup>th</sup>	0° 37'	32° 13'	N 22° W	150	10878	29° 40'	87°	81°	71
" 9 <sup>th</sup>	1° 12'	33° 02'	West	126	11004	29° 40'	87°	81°	72
" 10 <sup>th</sup>	1° 11'	34° 02'	N 49° W	60	11064	29° 40'	88°	82°	73
" 11 <sup>th</sup>	2° 44'	36° 6'	N 49° W	141	11205	29° 40'	87°	81°	74
" 12 <sup>th</sup>	3° 25'	37° 38'	N 49° W	286	11461	30° 10'	87°	81°	75
" 13 <sup>th</sup>	3° 36'	42° 58'	N 53° W	248	11709	30° 20'	86°	81°	76
" 14 <sup>th</sup>	11° 07'	45° 26'	N 47° W	2° 8'	11787	30° 20'	86°	80°	77
" 15 <sup>th</sup>	12° 29'	49° 43'	N 66° W	210	12197	30° 20'	86°	80°	78
" 16 <sup>th</sup>	14° 44'	53° 18'	N 55° W	248	12445	30° 20'	88°	79°	79
" 17 <sup>th</sup>	17° 11'	56° 50'	N 53° W	260	12705	30° 20'	86°	74°	80
" 18 <sup>th</sup>	19° 34'	60° 19'	N 47° W	260	12965	30° 20'	85°	79°	81
" 19 <sup>th</sup>	23° 18'	63° 55'	N 28° W	240	13205	30° 20'	84°	76°	82
" 20 <sup>th</sup>	26° 16'	67° 19'	N 44° W	260	13465	30° 10'	80°	74°	83
" 21 <sup>st</sup>	2° 16'	68° 22'	N 44° W	85	13580	30° 00'	80°	72°	84
" 22 <sup>nd</sup>	29° 38'	70° 49'	N 41° W	190	13744	30° 00'	78°	72°	85
" 23 <sup>rd</sup>	31° 46'	71° 46'	N 22° W	132	13872	29° 80'	77°	68°	86
" 24 <sup>th</sup>	34° 00'	72° 04'	N 5° W	138	14010	29° 80'	72°	76°	87
" 25 <sup>th</sup>	35° 47'	73° 31'	N 38° W	126	14136	29° 60'	76°	54°	88
" 26 <sup>th</sup>	39° 04'	74° 15'	N 11° W	200	14386	29° 60'	76°	50°	89

Commander from Canton towards New York 1850+51  
Talbot

This ends my 1<sup>st</sup> voyage round the world  
" " " 7<sup>th</sup> " as Master.  
" " " 8<sup>th</sup> " to China  
" " " 14<sup>th</sup> " Sea

Took a Pilot & when off Sandy Hook had not changed our  
white clothes. warm as summer.



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